

## Proposed Panel Assignments for the 2007 South Florida Environmental Report – Volume I

### Chapter-Specific and Special Reviews

“AA” indicates a primary reviewer for a chapter or section responsible for writing the review, providing questions to staff and responding to comments from other reviewers and outside parties. “A” indicates a primary reviewer shall provide specific comments and questions to staff. “B” indicates a reviewer shall provide general comments. However, comments are welcome from any reviewer on any chapter of the report.

Please note that **Special Reviews** are being added to the Panel’s workload with the expectation that most updated, streamlined 2007 SFER chapters will not require as much time as previous reports. It is important to note that in response to the panel’s recommendations on the 2006 SFER, last year’s Chapter 5 on hydrology is now Chapter 2, and Chapter 3 now covers water quality (formerly 2), Chapter 4 now covers phosphorus control (formerly 3), and Chapter 5 now covers the STAs (formerly 4).

#### Chapter-Specific Reviews

Panelists	Ch. 1	Ch. 2	Ch. 3	Ch. 4	Ch. 5	Ch. 6	Ch. 7	Ch. 8	Ch. 9	Ch. 10	Ch. 11	Ch. 12
J. Jordan, Chair	AA	B					A	A			B	B
R. Ward	B	AA	AA Sec. 1&3	A			B			B	B	
N. Armstrong	A		B	AA	A			B		B		A
Y. Hsieh	B	A	A	B	AA	A		B	AA			
J. Burger	B	B	AA Sec. 2		B	AA			A		A	
R. Meganck	A			B			AA	AA	B	B		B
E. van Donk	B		B		B	B			A	AA	AA	
J. Burkholder	B					B			B	A	A	AA

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**Special Reviews**

<b>Panelists</b>	<b><i>Ch. 2 Appendix:</i> Long-Term Climatic Variation</b>	<b><i>Ch. 3C Appendix:</i> Phosphorus Rule Monitoring and Compliance Approach</b>	<b><i>Ch. 3B Appendix:</i> Sources, Sinks and Cycling of Sulfur</b>	<b><i>Ch. 12 Appendix:</i> Loxahatchee Vegetation Study</b>
J. Jordan, Chair	AA		B	
R. Ward	B	AA		B
N. Armstrong	A		B	B
Y. Hsieh		A	AA	
J. Burger	B	B	A	
R. Meganck	B			B
E. van Donk		B		A
J. Burkholder		B	B	AA

**Accountability Review:** This level of review targets progress in District programs and projects and is aimed at chapters or sections that are of a more routine nature, reporting in a similar format and content from year to year. It is expected to take relatively little of the panelist's time to review.

**Technical Review:** This level of review is a more traditional peer review aimed primarily at projects and products and associated methodology and findings. It is expected to provide detailed input on science and engineering and will draw more heavily on the expert's time to complete the review.

**Integrative Review:** This level is programmatic in nature exploring cross-cutting themes and the connections between research and projects. It is expected that this level will be applied to many chapters and sections of the report, but should not draw heavily on the expert's time in review.

Chapter/Section	Level of Panel Review		
	Accountability	Technical	Integrative
Ch. 1A – Introduction	Primary		X
Ch. 1B – Cross-cutting Topics		X	Primary
Ch. 2 – Hydrology	Primary		X
Ch. 2 Appendix – <i>Special Review</i> , Long-Term Climatic Variation		Primary	
Ch. 3A and C – Water Quality	Primary		X
Ch 3C Appendix – <i>Special Review</i> , P. Rule Monitoring Compliance & Approach	X	Primary	
Ch. 3B – Mercury		Primary	X
Ch 3B Appendix – <i>Special Review</i> , Sulfur in South Florida		Primary	
Ch. 4 – Source Control Programs	Primary		X
Ch. 5 – STA Performance	Primary	X	
Ch. 6 – Everglades Ecology		Primary	X
Ch. 7A – CERP	Primary		X
Ch. 7B – RECOVER	Primary		X
Ch. 8 – Long-Term Plan	Primary		X
Ch. 9 – Exotic Species	X		Primary
Ch. 10 – Lake Okeechobee	X	Primary	
Ch. 11 – Kissimmee Basin	Primary	X	
Ch. 12 – Coastal Ecosystems	Primary		X
Ch. 12 Appendix – <i>Special Review</i> , Loxahatchee Vegetation Study		Primary	